

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF THE CLAIMS

Claim 21. (Amended) A process for switching from a television programs to an other one comprising:

- detecting program data of television programs other than a selected program,
- storing the detected program data in the form of appended data,
- selecting and decoding the stored appended data relating to a new program to be selected in response to a user command to view the new program and
- temporarily transmitting the decoded appended data to a display for user viewing while awaiting decoding and transmission of current data relating to the newly selected program.

Claim 28. (Amended) A device for switching from a television program to an other one and eliminating delay between program selection comprising:

- a detection circuit for detecting program data in received coded data streams of programs other than a selected program,
- a storage device for storing the detected program data in the form of appended data,
- a selection circuit for selecting the stored appended data based on a received command to display a new program,
- a decoding circuit for decoding the selected appended data; and
- a switching circuit receiving the decoding output of said decoding circuit and enabling a temporary switch over to the selected appended data for display.